M-STEP 2016 Mathematics

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Mathematics



- Measures concepts and procedures, problem solving, modeling and data analysis, and communicating reasoning
- Includes multiple choice (selected response), technology enhanced (TE) items, short answer and extended response constructed response (CR) items
 - ${\color{red}\circ}$ Gridded response for paper/pencil testing in lieu of TE items

Mathematics Spring 2015 in Review



- Transition to assessment aligned to state standards
 - o Increased rigor
 - o Focused on college and career ready
 - Provided students with opportunity to show a deeper understanding of what they are learning
 - o Established new baseline on which to improve

Mathematics – Spring 2016 What's new

- 6
- o M-STEP plan computer adaptive
- o MME College Entrance Test SAT
- Workkeys
- PSAT Grades 9 and 10 offered (not an accountability measure)
- o K-2 Field Test optional

Mathematics Update (Grade 11)

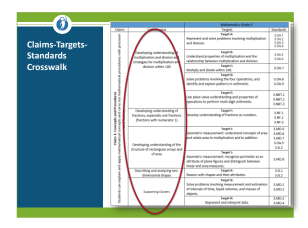


- SAT-College Entrance Exam
- Well-aligned to Michigan Mathematics standards
- Sole M-STEP mathematics score (no separate M-STEP in mathematics)
- Work Skills Exam
- ACT WorkKeys
- Does not contribute to mathematics score

Claims and Assessment Targets Claims and Targets Broad evidence-based statements about what students know and can do Map the standards onto assessment evidence Standard Standard Standard Standard

Claim #1 Concepts & Procedures "Students can explain and apply mathematical concepts and interpret and carry out mathematical procedures with precision and fluency." Claim #2 Problem Solving "Students can solve a range of complex well-posed problems in pure and applied mathematics, making productive use of knowledge and problem solving strategies." Claim #3 Communicating Reasoning "Students can clearly and precisely construct viable arguments to support their own reasoning and to critique the reasoning of others." Claim #4 Modeling and Data Analysis "Students can analyze complex, real-world scenarios and can construct and use mathematical models to interpret and solve problems."

	Claim 1 Concepts and Procedures	Claim 2 Problem Solving	Claim 3 Communicating Reasoning	Claim 4 Data Analysis and Modeling
Grade 3	Targets A-K (Standards clusters)	Target A: Apply mathematics to solve well-posed problems arising in	Target A: Test propositions or conjectures with specific examples.	Target A: Apply mathematics to a problems arising in everyday life,
Grade 4	Targets A-L (Standards clusters)	everyday life, society, and the workplace. Target B: Select and use appropriate	Target B: Construct, autonomously, chains of reasoning that will justify or refute propositions or	society, and the workplace. Target B: Construct, autonomous chains of reasoning to justify
Grade 5	Targets A-K (Standards clusters)	tools strategically. Target C: Interpret results in the context of a situation. Target D: Identify important quantities in a practical situation and map their relationships (e.g.,	conjectures. Target C: State logical assumptions	mathematical models used, interpretations made, and solution
Grade 6	Targets A-J (Standards clusters)		being used. Target D: Use the technique of	proposed for a complex problem. Target C: State logical assumption
Grade 7	Targets A-I (Standards clusters)		and map their relationships (e.g.,	breaking an argument into cases. Target E: Distinguish correct logic or reasoning from that which is flawed.
Grade 8	Targets A-J (Standards clusters)	graphs, flowcharts, or formulas).	and—if there is a flaw in the argument—explain what it is.	Target E: Analyze the adequacy of and make improvements to an
нѕ	Targets A-P (Standards clusters)		Target F: Base arguments on concrete referents such as objects, drawings, diagrams, and actions. Target G: At later grades, determine conditions under which an argument does and does not apply. (For example, area increases with perimeter for squares, but not for all plane figures.)	existing model or develop a mathematical model of a real phenomenon. Target F: Identify important quantities in a practical situation in map their relationships (e.g., usin diagrams, two-way tables, graphs flowcharts, or formulas). Target G: Identify, enalyze and synthesize relevant external resources to good or solve proble



National Council	Teachers	of Mathematics	(NCTM)
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"...the best preparation for the [mathematics] assessments, with their commitment to assessing all the standards, including the Standards for Mathematical Practice, is high-quality instruction..."

NCTM President Diane J. Briars

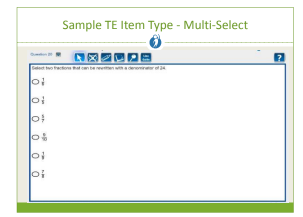
Claim 2, 3, and 4 Relevant Verbs				
Claim 2 Problem Solving	Claim 3 Communicating Reasoning	Claim 4 Modeling & Data Analysis		
Understand	Understand	Model		
Solve	Explain	Construct		
Apply	Justify	Compare		
Describe	Prove	Investigate		
Illustrate	Derive	Build		
Interpret	Assess	Interpret		
Analyze	Illustrate	Estimate		
	Analyze	Analyze		
		Summarize		
		Represent		
		Solve		
		Evaluate		
		Extend		
		Apply		

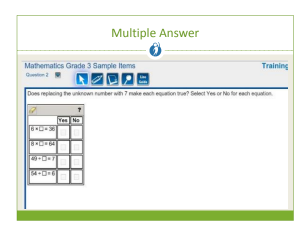
Classroom Connections

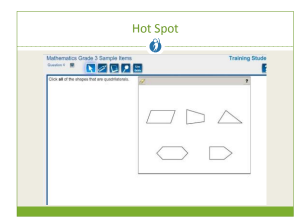


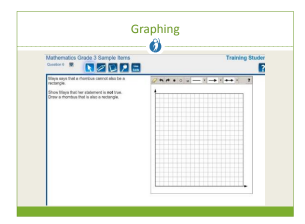
- Aligned instruction to content standards, including depth of knowledge, academic vocabulary, and performance tasks
- Familiarity with testing devices, item types/interactions, online delivery engine tools, navigation, and functionality (look and feel)
- Sample item sets Technology Enhanced (TE) item types, online navigation, and tool functionality *classroom led for younger students*

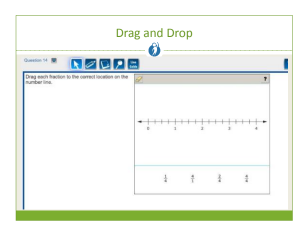


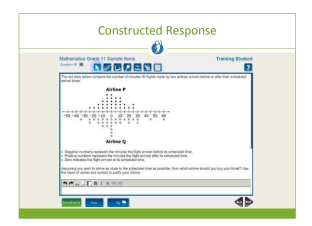


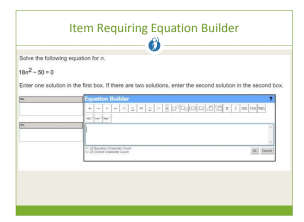












Spring 2016 Equation Builder Instead of an open-entry text box with an "EQ" button, students will enter their responses to these types of items by clicking on buttons provided in a preestablished keypad. The keypad will offer the same sort of entry opportunities as our former "EQ" button, however the student will be limited to the buttons provided in the keypad.

Spring	2016	Equation	Builder
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- The student will no longer have to open a separate window to use an equation builder.
- The student will be limited in the keyboard by what they see in the buttons.
- The buttons will be organized by functionality (e.g., operators).
- There will be specific variable buttons on the keypad.
- Practice with tool in fall 2015

M-STEP Online



- o 80% of Schools Online
- o 83% of Student Population was Covered
- o **3.8 million** Test Sessions
- o **190,731** Sessions in a Single Day
- o 97% Participation Rate Overall

Instructional Resources

- Illustrative Mathematics
 - o http://www.illustrativemathematics.org/
- MARS
 - http://map.mathshell.org/materials/index.php
- EduCore
- http://educore.ascd.org/
- NCTM's Illuminations
 - http://illuminations.nctm.org/
- Michigan e-Library
 - http://mel.org

Get Involved!



Please encourage the teachers in your district to participate on <u>DAS Committees</u>.

www.michigan.gov/baa

"Assessment Committee Participation Application"

Item Writing Item Review Data Review Context Review Standard Setting

Stay Informed!



Sign up for weekly distribution of the \textit{Spotlight}.

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"Communications and Spotlight..."

Reach Out!



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Thank you!		
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